

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	358	(grid or mesh) same(NURBS or non adj uniform adj rational adj B adj Spline)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:21
L2	193	L1 and(@ad<"20020604" or @rlad<"20020604" or @pradk<"20020604" or @pladk<"20020604")	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:22
L3	156	L1 and @ad<"20020604"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:22
L4	0	L3 and break\$3 or segment\$5 or split\$4 or divid\$4) same polygon adj mesh same bilinear or curve) same(NURBS or non adj uniform adj rational adj B adj Spline) same patches	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:29
L5	22	L3 and break\$3 or segment\$5 or split\$4 or divid\$4) and polygon adj mesh and bilinear or curve) and NURBS or non adj uniform adj rational adj B adj Spline) same patches	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:29
L6	5	L5 and(stitching or uniting)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:35
L7	0	L6 and(uniting or stitching) and bilinear or curve) and NURBS or non adj uniform adj rational adj B adj Spline) same patches same(obtain\$3 or creat\$3 or general\$3) and(surface adj model or solid adj mode)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:56

L8	0	L5 and(uniting or stitching)and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or generat\$3)and(surface adj model or solid adj model)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:56
L9	0	L5 and(uniting or stitching)and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or generat\$3)and(surface adj model or solid adj model or model\$1)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:56
L10	10	L1 and(uniting or stitching)and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or generat\$3)and(surface adj model or solid adj model or model\$1)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:57
L11	1	L10 and @ad<"20020604"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:57
L12	1	L10 and(break\$3 or segment\$5 or split\$4 or divid\$4)and polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same patches	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:58
L13	0	L12 and @ad<"20020604"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 14:58
L14	22	L3 and(break\$3 or segment\$5 or split\$4 or divid\$4)and polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 15:07
L15	0	L14 and(uniting or stitching)and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or generat\$3)and(surface adj model or solid adj model or model\$1)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 15:07
L16	98	(grid or mesh) same(NURBS or non adj uniform adj rational adj B adj Spline) same(polygonal adj mesh or polygon adj mesh)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 15:23

L17	3	L16 and(break\$3 or segment\$5 or split\$4 or divi\$4) same polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline) same(patches or surface adj element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 15:24
L18	1	L17 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 15:24
L19	0	L18 and(uniting or stitching)and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline) same patches same(obtain\$3 or creat\$3 or generat\$3) and(surface adj model or solid adj model or model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 15:42
L20	8659	345/420,423,419,582,428,581,473,421,619,427,646,647,441,440.COLS.	USPAT	OR	ON	2009/05/06 16:04
L21	3720	L20 and(creat\$3 or obtaining or generat\$3) and(three adj dimensional or 3D or 3-D) and (model\$1 or template)	USPAT	OR	ON	2009/05/06 16:04
L22	45	L21 and(creat\$3 or obtaining) same polygon adj mesh	USPAT	OR	ON	2009/05/06 16:04
L23	35	L22 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:04
L24	4	L23 and bilinear	USPAT	OR	ON	2009/05/06 16:04
L25	3	L24 and triangular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:29
L26	1	L25 and(grid or mesh) same(NURBS or non adj uniform adj rational adj B adj Spline) same (polygonal adj mesh or polygon adj mesh)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:30
L27	0	L26 and(uniting or stitching)and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline) same patches same(obtain\$3 or creat\$3 or generat\$3) same (surface adj model or solid adj model or model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:31

L28	0	L26 and(uniting or stitching)and(bilinear or curve)same(NURBS or non adj uniform adj rational adj B adj Spline)same patches same(obtain\$3 or creat\$3 or general\$3)same (surface adj model or solid adj model or model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:31
L29	1	L26 and(uniting or stitching)and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)and patches and(obtain\$3 or creat\$3 or general\$3)and(surface adj model or solid adj model or model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:32
L30	1	L29 and break\$3 or segment\$5 or split\$4 or divid\$4)same polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:37
L31	0	L29 and break\$3 or segment\$5 or split\$4 or divid\$4)same polygon adj mesh same(bilinear or curves)same(NURBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:37
L32	0	L29 and break\$3 or segment\$5 or split\$4 or divid\$4)same polygon adj mesh same(bilinear or curves)same(NURBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element or models)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:38
L33	0	L29 and break\$3 or segment\$5 or split\$4 or divid\$4)same polygon adj mesh same(bilinear or curves)same(NURBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element or surface adj mode\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:38
L34	0	L29 and break\$3 or segment\$5 or split\$4 or divid\$4)same polygon adj mesh same(bilinear or curves)same(NURBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element or surface adj mode\$1 or solid adj mode\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:39
L35	1	L29 and break\$3 or segment\$5 or split\$4 or divid\$4)and polygon adj mesh and(bilinear or curves)and(NURBS or non adj uniform adj rational adj B adj Spline)and(patches or surface adj element or surface adj mode\$1 or solid adj mode\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:40
L36	1	L29 and break\$3 or segment\$5 or split\$4 or divid\$4)and polygon adj mesh and(bilinear or curves)and(NURBS or non adj uniform adj rational adj B adj Spline)same(patches or surface adj element or surface adj mode\$1 or solid adj mode\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:40

L37	0	L29 and(break\$3 or segment\$5 or split\$4 or divid\$4) and polygon adj mesh and(bilinear or curves) and(NURBS or non adj uniform adj rational adj B adj Spline)same(surface adj model \$1 or solid adj model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:40
L38	2	L14 and(finite adj element or FE)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:45
L39	1	L36 and(finite adj element or FE)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:46
L40	1	L39 and(uniting or stitching) and(bilinear or curve) and(NURBS or non adj uniform adj rational adj B adj Spline) and patches and(obtain\$3 or creat\$3 or general\$3) and(surface adj model or solid adj model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:47
L41	0	L39 and(uniting or stitching)same(bilinear or curve)same(NURBS or non adj uniform adj rational adj B adj Spline)same(obtain\$3 or creat\$3 or general\$3)same(surface adj model or solid adj model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 16:48
S1	2	(creat\$3 or obtaining or general\$3) and((three adj dimensional or 3D or 3-D)same(model or template) and polygon adj mesh and bilinear adj patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:07
S2	0	S1 and (@ad<"20020604" or @fad<"20020604" or @prad<"20020604" or @ptad<"20020604")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:10
S3	2	(creat\$3 or obtaining or general\$3) and((three adj dimensional or 3D or 3-D) and(model or template) and polygon adj mesh and bilinear adj patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:11
S4	2	S3 and triangular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:13

\$8	0	\$4 and stitch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:14
\$6	3	((CHRISTOF) near2 (HOLBERG).INV.	US-PGPUB; USPAT	OR	ON	2008/08/28 16:14
\$7	0	\$6 and (creat\$3 or obtaining or generat\$3) and (three adj dimensional or 3D or 3-D) and (model or template) and polygon adj mesh and bilinear adj patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:14
\$8	0	\$6 and (creat\$3 or obtaining or generat\$3) and (three adj dimensional or 3D or 3-D) same (model or template) and polygon adj mesh and bilinear adj patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:15
\$9	0	\$6 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:17
\$10	0	\$3 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:18
\$11	0	\$4 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/28 16:18
\$12	30066	((GES or initial adj graphics adj exchange adj specification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:26
\$13	3187	\$12 and (CAD OR CAM)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:26

S14	1297	S13 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:27
S15	0	S14 and (creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model or template)and polygon adj mesh and bilinear adj patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:27
S16	0	S14 and (creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model or template)and polygon adj mesh and bilinear	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:27
S17	739	S14 and (creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model or template)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:27
S18	36	S17 and triangular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:28
S19	4	S18 and (stitch\$3 or uniting)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:35
S20	342	((GES or intial adj graphics adj exchange adj specification)same files	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:38
S21	282	S20 and (CAD OR CAM)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:38
S22	131	S21 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:38

S23	86	S22 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and(model or template)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:39
S24	11	S23 and triangular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/29 11:39
S25	167863	(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and(model\$1 or template)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 13:55
S26	1	S25 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 13:59
S27	13	S25 and(creat\$3 or obtaining)adj polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:00
S28	1	S27 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:01
S29	1	S27 and bilinear and nurbs adj patches and form adj surface and(model\$1 or solid adj model or surface adj model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:07
S30	0	S29 and(@ad<"20020604" or @fad<"20020604" or @prad<"20020604" or @plad<"20020604")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:07
S31	6116	382/154,151,173,181,190,254,276,294,293.COLS.	USPAT	OR	ON	2009/05/02 14:12
S32	1580	S31 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and((model\$1 or template)	USPAT	OR	ON	2009/05/02 14:12

S33	1	S32 and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 14:12
S34	0	S33 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 14:13
S35	1	S33 and(@ad<"20020604" or @fad<"20020604" or @prad<"20020604" or @pjad<"20020604")	USPAT	OR	ON	2009/05/02 14:18
S36	0	S33 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 14:20
S37	0	S35 and bilinear and nurbs adj patches and form adj surface and(model\$1 or solid adj model or sufrace adj model\$1)	USPAT	OR	ON	2009/05/02 14:20
S38	8649	345/420,423,419,582,428,581,473,421,619,427,646,647,441,440.COLS.	USPAT	OR	ON	2009/05/02 14:23
S39	3710	S38 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 14:23
S40	1	S39 and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 14:24
S41	213	S39 and(creat\$3 or obtaining)and polygon adj mesh	USPAT	OR	ON	2009/05/02 14:24
S42	0	S41 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 14:25
S43	0	S41 and bilinear and nurbs adj patches and form adj surface and(model\$1 or solid adj model or sufrace adj model\$1)	USPAT	OR	ON	2009/05/02 14:25
S44	45	S39 and(creat\$3 or obtaining)same polygon adj mesh	USPAT	OR	ON	2009/05/02 14:26
S45	0	S44 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 14:27
S46	39	S44 and(@ad<"20020604" or @fad<"20020604" or @prad<"20020604" or @pjad<"20020604")	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:27
S47	35	S44 and @ad<"20020604"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 14:33
S48	0	S47 and bilinear and nurbs adj patches and form adj surface and(model\$1 or solid adj model or sufrace adj model\$1)	USPAT	OR	ON	2009/05/02 15:14
S49	4	S47 and bilinear	USPAT	OR	ON	2009/05/02 15:14

S50	2514	703'1,2.CLS.	USPAT	OR	ON	2009/05/02 15:25
S51	879	\$50 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 15:26
S52	18	\$51 and(creat\$3 or obtaining)and polygon adj mesh	USPAT	OR	ON	2009/05/02 15:26
S53	0	\$52 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 15:26
S54	0	\$52 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 15:27
S55	358	702'1,5.CLS.	USPAT	OR	ON	2009/05/02 15:28
S56	93	\$55 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 15:28
S57	1	\$56 and(creat\$3 or obtaining)and polygon adj mesh	USPAT	OR	ON	2009/05/02 15:28
S58	0	\$57 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 15:29
S59	0	\$57 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 15:29
S60	127	706'919.cls.	USPAT	OR	ON	2009/05/02 15:30
S61	36	\$60 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 15:30
S62	0	\$61 and(creat\$3 or obtaining)and polygon adj mesh	USPAT	OR	ON	2009/05/02 15:30
S63	0	\$61 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 15:30
S64	0	\$61 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 15:30
S65	603	700'182.cls.	USPAT	OR	ON	2009/05/02 15:31
S66	312	\$65 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 15:31
S67	3	\$66 and(creat\$3 or obtaining)and polygon adj mesh	USPAT	OR	ON	2009/05/02 15:32
S68	0	\$67 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 15:32
S69	0	\$67 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 15:32

S70	3	S67 and(@ad<"20020604" or @fad<"20020604" or @prad<"20020604" or @pfad<"20020604")	USPAT	OR	ON	2009/05/02 15:33
S71	2	S67 and @ad<"20020604"	USPAT	OR	ON	2009/05/02 15:33
S72	195	715\964.xls	USPAT	OR	ON	2009/05/02 15:34
S73	94	S72 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	USPAT	OR	ON	2009/05/02 15:35
S74	0	S73 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	USPAT	OR	ON	2009/05/02 15:35
S75	0	S73 and break\$3 and polygon adj mesh and bilinear and nurbs adj patches	USPAT	OR	ON	2009/05/02 15:35
S76	1	{(creat\$3 and(three adj dimensional or 3D or 3-D)and(model\$1 or template)and polygon adj mesh and breaking and polygon adj mesh bilinear adj nurbs and uniting and form and continuous adj surface and composite and(surface adj model or model\$1)) CLM.	US_PGPUB	OR	ON	2009/05/02 15:42
S77	93	{"("6037949" or ("6222553" or ("6222553" or ("6256039" or ("6271856" or ("6356263" or ("6476804" or ("6806874" or ("6853373" or ("6906718" or ("6935658" or ("6996505" or ("7236170" or ("7274364" or ("20020158880" or ("20030020710" or ("20030128209" or ("20040102866" or ("20040170302" or ("20040189633" or ("20050073520" or ("20050128210" or ("20050128211" or ("20050168463" or ("20060017723" or ("20060098008" or ("20070030267" or ("20070030268" or ("20080074419" or ("20080084414" or ("6489960" or ("6873944" or ("7191104" or ("20010002131" or ("20040010346" or ("20060056695" or ("5581672" or ("5856828" or ("5510995" or ("5627949" or ("6317126" or ("6373489" or ("6567087" or ("6600485" or ("6670962" or ("6683620" or ("6731280" or ("6943789" or ("6958752" or ("7035716" or (").,pn.")) PN.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/02 15:49
S78	56	S77 and(creat\$3 or obtaining or general\$3)and(three adj dimensional or 3D or 3-D)and (model\$1 or template)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:51
S79	18	S78 and(creat\$3 or obtaining)and polygon adj mesh	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:51
S80	1	S79 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:52

S81	2	S79 and digitizing and object and(creat\$3 or obtaining)and polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:52
S82	1	S81 and bilinear and nurbs adj patches and form adj surface and(model\$1 or solid adj model or sufrace adj model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:52
S83	0	S92 and(@ad<"20020604" or @lad<"20020604" or @prad<"20020604" or @ptad<"20020604")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/02 15:53
S84	358	(grid or mesh)same(NURBS or non adj uniform adj rational adj B adj Spline)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:57
S85	193	S84 and (@ad<"20020604" or @lad<"20020604" or @prad<"20020604" or @ptad<"20020604")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:57
S86	140	S85 and (curve or bilinear)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:58
S87	47	S85 and (curve or bilinear)same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:58
S88	44	S87 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:58
S89	39	S88 and(creat\$3 or obtaining or generat\$3)and(three adj dimensional or 3D or 3-D)and (model or template)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 16:59

S90	1	\$99 and break\$3 and polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:02
S91	1	\$90 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:03
S92	1	\$99 and break\$3 and polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:05
S93	1	\$99 and break\$3 and polygon adj mesh and(bilinear or curve)and(NURBS or non adj uniform adj rational adj B adj Spline)same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3) same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:06
S94	1	\$93 and triangular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:06
S95	0	\$94 and digitizing and object and(creat\$3 or obtaining)adj polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:07
S96	0	\$94 and digitizing and object and(creat\$3 or obtaining or generat\$3)and polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:08
S97	0	\$94 and digitizing and object and(creat\$3 or obtaining or generat\$3)and mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:08
S98	1	\$94 and(surface adj model or solid adj model)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:09

S99	0	S94 and(surface adj model or solid adj model) same polygon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:09
S100	1	S98 and polygon adj mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:12
S101	1	S99 and break\$3 and polygon adj mesh same[bilinear or curve] and[NURBS or non adj uniform adj rational adj B adj Spline] same[subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3] same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:13
S102	0	S99 and break\$3 same polygon adj mesh same[bilinear or curve] and[NURBS or non adj uniform adj rational adj B adj Spline] same[subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3] same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:13
S103	0	S102 and break\$3 and polygon adj mesh same[bilinear or curve] and[NURBS or non adj uniform adj rational adj B adj Spline] same[subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3] same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:14
S104	1	S100 and break\$3 and polygon adj mesh same[bilinear or curve] and[NURBS or non adj uniform adj rational adj B adj Spline] same[subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3] same patches	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:14
S105	0	S104 and stitching	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:21
S106	18	S87 and (polygonal adj mesh or polygon adj mesh)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:30
S107	15	S106 and @ad<"20020604"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:30

S108	1	S107 and break\$3 and polygon adj mesh same(bilinear or curve)and[NURBS or non adj uniform adj rational adj B adj Spline) same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3) same patches	US-PPGUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:31
S109	0	S100 and break\$3 same polygon adj mesh same(bilinear or curve)and[NURBS or non adj uniform adj rational adj B adj Spline) same(subareas or subdivision or sub adj division or segment\$5 or split\$4 or divid\$3) same patches	US-PPGUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:34
S110	0	S100 and stitching	US-PPGUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/05 17:34

5/6/09 4:49:06 PM

C:\Documents and Settings\SChawan\My Documents\EAST\Workspaces\6882.wsp